Type 1 Facility Closeout Report

Section A. Facility Data	•		#		
Facility No. B33					
Facility Descriptor: Fire	Fire Department Side of B331				
Project: RIS					
Date of Demolition: 7/29					
Additional Information:					
	nmantal raleases and	conditions of site at the	rnover to Environmental Restoration)		
(Musi include injormation on enviro	uneniai reieuses ana	conditions of site at the	irnover to Environmental Restoration)		
Section B. Final Characterization Data Reconnaissance Level Characterization Report (concurrence received) Type 1 Concurrence-Steven Gunderson to Richard DiSalvo, May 29, 2003					
In-process Characterization		N/A			
Pre-Demolition Survey Report (approval received)		N/A			
Post-Demolition Survey Report (as necessary)		N/A			
Section C. Waste Data (comp Sanitary Disposal	lete categories as	appropriate)			
Disposal Site:	BFI Foo	thills 93			
Waste Volume (yd ³):	4660				
Waste Weight (tons):	2149.4		· · · · · · · · · · · · · · · · · · ·		
Additional Information:	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
Additional Information:					
Hazardous Disposal Disposal Site:	Kettlem	an Hills Facility, Ke	ttleman City, CA or Bethlehem Apparatus		
		ertown, PA			
Waste Volume (yd³):	Minor A				
Additional Information:			rmostats, exit signs, batteries, fluorescent		
Additional finol mation.			RA hazardous components were removed		
-	and take		orary unit for combination with like waste		
		······································			
TSCA Waste Disposal					
Disposal Site:	<u>N/A</u>				
Waste Volume (m ³):					
Additional Information:			<u> </u>		
A all and a XIV and a Poisson and a					
Asbestos Waste Disposal					
Disposal Site:					
Waste Volume (m ³):					
Additional Information:		Asbestos strip-out was conducted for the entire 331 facility. Asbestos			
	waste from	om the Fire Departm	nent was combined with that from 331		
	Garage.	Volumes/weights a	re included in that close out report.		
Low-Level Waste Disposal	,				
Disposal Site:	N/A				
Waste Volume (m ³):	10/A				
Additional Information:	-				
Low-Level Mixed Waste Dispos	al				
Disposal Site:	N/A		•		
Waste Volume (m ³):					
Additional Information:					
Additional Information:		<u>.</u>			
Recycled Material					
Recycle Facility:	N/A		•		
Waste Volume (m ³):					
Additional Information:					
	•				
Property Disposition			•		
Receiver Locations (major item	s only):	<u> </u>			
Volume (m ³):	N/A				

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Weight (tons): Additional Information:			Accidence to the City	
Section D. Approvals Kaiser-Hill Project Manager	Name/Signature	BA	- 8 24 6 D	Sate
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Instructions for Completion of Type 1 Facility Closeout Report

B331 was a two-story structure built in 1953, and had a total of 23,540 square feet of floor space. Three additions were made to the original structure. In 1960, a 400 square foot addition was added west of Room 114. In 1967, a 400 square foot tool shed was added to the north side of the 1960 addition. These parts of B331 were discussed in a separate Type 2 Close Out report for the B331 Garage. In 1968, a 2400 square foot addition was built to provide additional office space and off-shift living quarters for the RFETS Fire Department. This portion of B331 was classified as a Type 1 facility. The Fire Department structure was constructed of cinderblocks, with a built up roof.

The following utilities were associated with B331: electrical, plant water, plant sanitary, plant stream, and an overhead fire sprinkler system. Water and sewer lines were removed to greater than four feet below grade prior to demolition.

